Ten Week Session

**ASLP 3010**  CL METH AUD & SLP I  
002 (12854)  CRE 3.0  TR  12:59 pm-02:50 pm  BLB  245  Nunnelee S

**ASLP 4060**  CL METH AUD & SLP II  
701 (10368)  CRE 3.0  MW  02:29 pm-04:20 pm  GAB  438  Wingate R

**ASLP 4900**  SPECIAL PROBLEMS  
002 (10166)  CRE V  Nunnelee S  
003 (11141)  CRE V  Kouri T

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

**ASLP 5060**  PRACTM SLP & AUD  
755 (9943)  CRE V  Kouri T  
REGISTER FOR 3 CREDIT HOURS FOR STANDARD CURRICULUM.

756 (9944)  CRE V  Kouri T  
REGISTER FOR 3 CREDIT HOURS FOR STANDARD CURRICULUM.

757 (9945)  CRE V  Kouri T  
REGISTER FOR 3 CREDIT HOURS FOR STANDARD CURRICULUM.

758 (10163)  CRE V  Kouri T  
REGISTER FOR 3 CREDIT HOURS FOR STANDARD CURRICULUM.

759 (10404)  CRE V  Kouri T  
REGISTER FOR 3 CREDIT HOURS FOR STANDARD CURRICULUM.

760 (9946)  CRE V  Kouri T  
REGISTER FOR 3 CREDIT HOURS FOR STANDARD CURRICULUM.

761 (9947)  CRE V  Kouri T  
REGISTER FOR 3 CREDIT HOURS FOR STANDARD CURRICULUM.

762 (10980)  CRE V  Kouri T  
REGISTER FOR 3 CREDIT HOURS FOR STANDARD CURRICULUM.

**ASLP 5500**  MED ASP SP LAN I  
002 (11648)  CRE 3.0  TR  05:29 pm-07:20 pm  ECB  110  Storie J

**ASLP 6020**  CLIN AUD PRACT  
001 (11267)  CRE V  Labue A  
FOR 1ST YEAR AUD GRADUATE STUDENTS ONLY.  
REGISTER FOR 2 CREDIT HOURS FOR STANDARD CURRICULUM.

**ASLP 6060**  CLIN AUD ADV PRACT  
001 (11268)  CRE V  Labue A  
FOR 3RD YEAR AUD GRADUATE STUDENTS ONLY.  
REGISTER FOR 2 CREDIT HOURS FOR STANDARD CURRICULUM.

**ASLP 6090**  CLIN RESIDENCE AUD  
001 (10108)  CRE V  Labue A  
FOR 4TH YEAR AUD GRADUATE STUDENTS ONLY.  
REGISTER FOR 6 CREDIT HOURS FOR STANDARD CURRICULUM.

**ASLP 6990**  RESEARCH PROJECT  
001 (12814)  CRE 3.0  Schafer E  
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
Five Week Session One

ASLP 1040  AMER SIGN LANG I
002 (10442) CRE 3.0 MTWR 09:59 am-11:50 am SAGE 354 Reeves D

ASLP 2040  AM SIGN LANG III
001 (9942) CRE 3.0 MTWR 09:59 am-11:50 am BLB 060 Lee L
002 (10981) CRE 3.0 MTWR 12:00 pm-01:50 pm BLB 060 Lee L

ASLP 3040  INTRO AUDIOLOGY
900 (12513) CRE 3.0 INET Thomas C
WEB-BASED INSTRUCTION.
THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

ASLP 5870  SEM SP-LANG PATH
003 (11161) CRE V MTWR 01:30 pm-03:20 pm ECB 110 Mathews L

ASLP 6730  SEM IN AUDIOLOGY
003 (10401) CRE V T 12:00 pm-02:50 pm SPHS 162 Labue A
Course Topic: FM/ALD SYSTEMS LAB
HEARING AID ADJUSTMENTS.

Five Week Session Two

ASLP 1050  AM SIGN LANG II
002 (10443) CRE 3.0 MTWR 09:59 am-11:50 am SAGE 354 Reeves D

ASLP 2050  AM SIGN LANG IV
001 (10019) CRE 3.0 MTWR 09:59 am-11:50 am BLB 050 Lee L
002 (10982) CRE 3.0 MTWR 12:00 pm-01:50 pm BLB 050 Lee L

ASLP 4040  INTRO LANG DISORDS
900 (11817) CRE 3.0 INET Mathews L
WEB-BASED INSTRUCTION.
THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

ASLP 4045  BASIC REHAB AUD
900 (12515) CRE 3.0 INET Thomas C
WEB-BASED INSTRUCTION.
THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.
WEB-BASED INSTRUCTION.
THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

ASLP 4900 SPECIAL PROBLEMS
001 (10148) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

ASLP 5870 SEM SP-LANG PATH
001 (11647) CRE V MTWR 03:30 pm-05:20 pm ECB 110
TBI SEMINAR

ASLP 5900 SPECIAL PROBLEMS
702 (10020) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

ASLP 6730 SEM IN AUDIOLOGY
006 (10444) CRE V T 12:00 pm-02:50 pm SPHS 162
Course Topic: HEARING AID ADJUSTMENTS
ALD/FM SYSTEMS LAB.